NEW STATION FOR NUPHAR MICROPHYLLUM IN DURHAM, NEW HAMPSHIRE. Pittsfield, N. H. (Merrimack County) is no longer the southernmost collection point in New Hampshire for Nuphar microphyllum (Pers.) Fern. as reported in my article "Some Morphological Aids in Distinguishing Nuphar microphyllum from Similar Aquatics" (Rhodora 75: 65-74, March 1973). On October 8, 1973 while A. R. Hodgdon and I were scouting the Lamprey River in Durham as a possible field trip site for his course in aquatic plants at the University of New Hampshire, I discovered a colony of N. microphyllum growing with N. variegatum and Nymphoides cordata in about two feet of water in a small cove near the upper end of Moat Island. Perhaps closer observation may reveal some plants of the hybrid, $Nuphar \times rubrodiscum$. Undoubtedly other stations for N. microphyllum exist but its relative rarity in southern New Hampshire has made it unnoticeable to the casual observer. The two specimens collected late in the season are a bit ragged and will be kept as vouchers in the NHA Herbarium. An attempt will be made to secure more presentable material for the New England Botanical Club Herbarium.

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